



IN THE SPECIFICATION

Please replace the paragraph starting at line 20 and ending at page 2, line 8 will the following paragraph.

Recent advances by Sony Corporation have resulted in the introduction of an analog NTSC-based television having an input for receiving cable-based broadcasts and a separate input for receiving local, cable-based and/or terrestrial-based digital broadcasts. As a result, the consumer may select to view DSS channels and local/terrestrial/cable-based channels through the use of a single DSS system by selecting the appropriate input on the television. However, such a system does not enable the user to surf through the channels from the two different broadcast sources in a seamless manner. The user has to first select the source and then select from among the channels available from that particular source. In addition, such a system does not permit the simultaneous viewing of more than one program from digitally encoded source or sources.

Please substitute the paragraph beginning on page 3, line 1 and ending at line 15 with the following:

One aspect of the present invention relates to a system and method for selecting the sources of at least two shows capable of being received and displayed by an entertainment system. The user selects for viewing, a first show associated with a first channel from a first source. The first show is then displayed. The user also selects for viewing, a second show associated with a second channel from either the first source or a second source. The second show is then displayed. A second aspect of the present invention relates to a system and method for selecting the sources of at least two shows capable of being received and displayed by an entertainment system. The user selects for viewing, a first show associated with a first channel from a first source. The first show is displayed on a first portion of a display screen. The user also selects for viewing, a second show associated with a second

080398.P162 App. No. 09/183,717 RPC/pwa Filed: 10/30/98

-2-

